



ES90U  
UMTS (3G)  
EDGE/GPRS  
GSM modem

# USER MANUAL

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## Safety Requirements

Restrictions for the usage of the device in the vicinity of other electronic devices:

- turn off the modem in hospitals or in the vicinity of medical equipment (e.g. cardiostimulators, hearing aids). It can cause interference for medical equipment;
- turn off the terminal in aircrafts. Take measures against accidental activation;
- turn off the modem in the vicinity of gas-filling stations, chemical enterprises, blasting work places. It can cause interference to technical devices;
- at a short range the modem may cause harmful interference to TV and radio receivers.

Prevent the modem from dust and moisture.

Improper use deprives you of all warranty claims.

## 1. General Information

### 1.1. Purpose of the Device

The GSM modem iRZ ES90U is an industrial GSM modem designed for broadband reception and transmission of data via the GSM channel (3G). It is excellently adjusted both for mobile Internet access and for industrial applications — telemetry, wireless data collection from sensors, remote viewing, monitoring and signaling.

The modem is equipped with a set of watchdog timers. The control is performed by means of standard AT-commands. The modem is equipped with LED indicators to track the connection status and to display any emergency situation. Modem **iRZ ES90U (3G)** which is an analog modem, [GSM iRZ ES90i \(3G\)](#). The only difference - the ability to communicate with the modem as for USB, and via COM-port.

### 1.2. Configuration

Complete set of the GSM modem iRZ ES90U:

- terminal ES90U,
- label,
- factory box.

### 1.3. Parameters

Basic parameters:

- frequency ranges:
  - 850/900/1900/2100 MGz for UMTS,
  - 850/900/1900/2100 MGz for HSUPA /HSDPA,
  - 850/900/1800/1900 MGz for EDGE/GPRS/GSM;
- power output:
  - 33 dBm (class 4 for EGSM/GPRS 850/900),
  - 30 dBm (class 1 for GSM/GPRS 1800/1900),
  - 24 dBm (class 3 for UMTS 850/900/1900/2100);
- UMTS 3GPP Release 6:
  - HSPA data receive rate 7.2 Mbit/s, transmission rate 2 Mbit/s;
  - PS data receive rate – 384 kbps, transmission rate 384 kbps;
  - CS data receive rate – 64 kbps, transmission rate 64 kbps;
- EDGE class 12, data receive rate – 236.8 kbps, transmission rate 236.8 kbps;
- GPRS class 12, data receive rate – 53,6 kbps, transmission rate 53.6 kbps;
- MC class B;
- CSD up to 14.4 kbps;
- USSD;
- SMS: MT, MO, Text and PDU.

## Electric power supply:

- power supply voltage 9 to 27 V;
- absorbed current:
  - with power supply voltage +12 V – 400mA;
  - with power supply voltage +24 V – 200mA.

## Physical parameters:

- size, max 76x53x31 mm;
- weight, max 110 g.;
- operating-temperature range -20°C to +60°C,
- storage temperature range -40°C to +85°C.

## Interfaces:

- DB9 RS-232,
- USB-B USB 2.0,
- SMA antenna connector,
- RJ11 power supply.

## 1.4. Exterior Appearance

The modem ES90U is a compact device designed in solid and lightweight aluminum housing. The exterior appearance is represented on Fig. 1.4.1 and Fig.1.4.2.

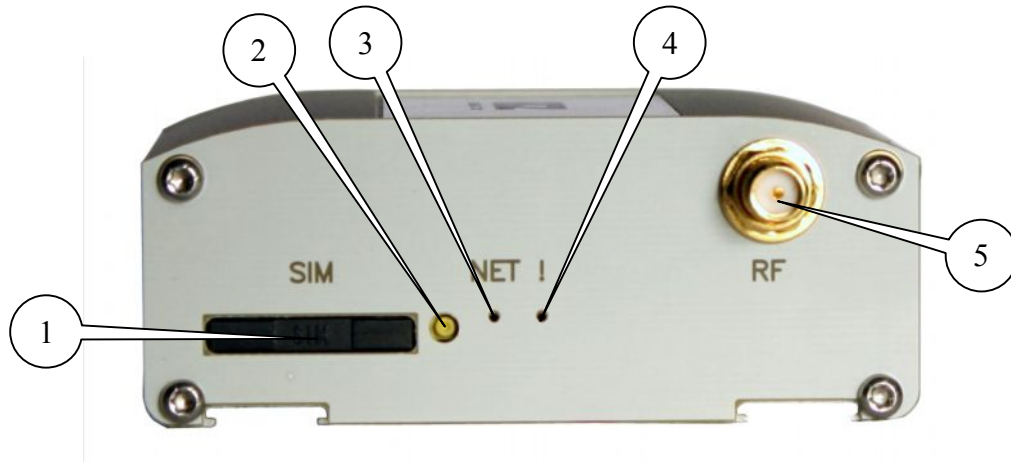


Fig.1.4.1 Front view

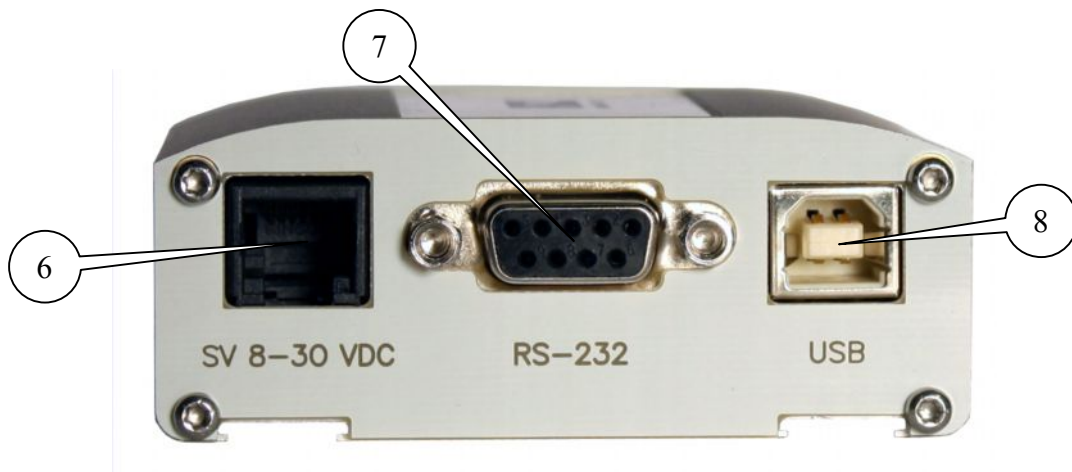


Fig.1.4.2 Back view

On the figures 1.4.1 and 1.4.2 the digits signify the following:

1. SIM card tray,
2. SIM card tray extractor
3. Status LED indicator (green),
4. Emergency LED indicator (red),
5. Connector SMA for GSM antenna connection,
6. Connector RJ11 for power supply connection,
7. Connector DB9 (RS232) for data cable connection,
8. Connector USB type B for data cable connection.

## 1.5. Interfaces

### 1.5.1. Connector DB9 for Data Cable Connection

The connector is used to connect to the control device, exchange protocol RS232. The time rate on default is 115200 bps, 8-N-1. The exterior appearance of the connector is represented on Fig.1.5.1

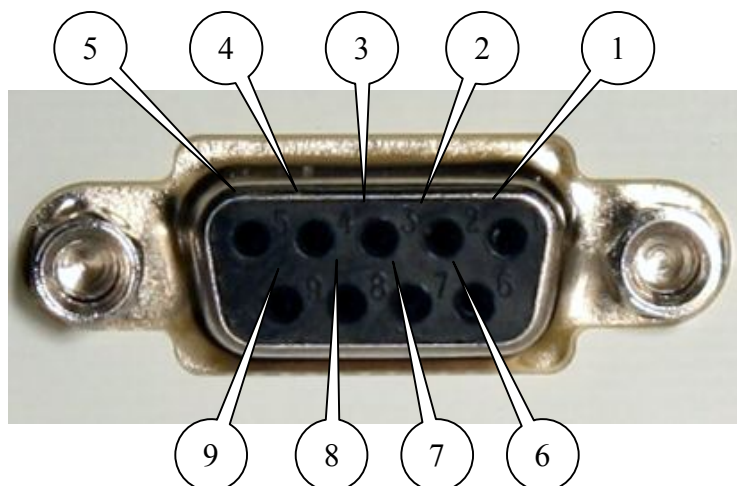


Fig.1.5.1

Table 2.5.1 Purpose of the connector pins.

Contact	Signal	Direction	Purpose
1	DCD	Modem-PC	Availability of carrier wave
2	RXD	Modem-PC	Data reception
3	TXD	PC-Modem	Data transmission
4	DTR	PC-Modem	Availability of data reception
5	GND	general	System housing
6	DSR		not used
7	RTS	PC-Modem	Request for transmission
8	CTS	Modem-PC	Availability of transmission
9	RI	Modem-PC	Call signal

## 1.5.2. Connector RJ11 for Power Supply Connection

The connector is used for power supply connection and restarting of the module. External appearance of the connector is represented on Fig.1.5.2.

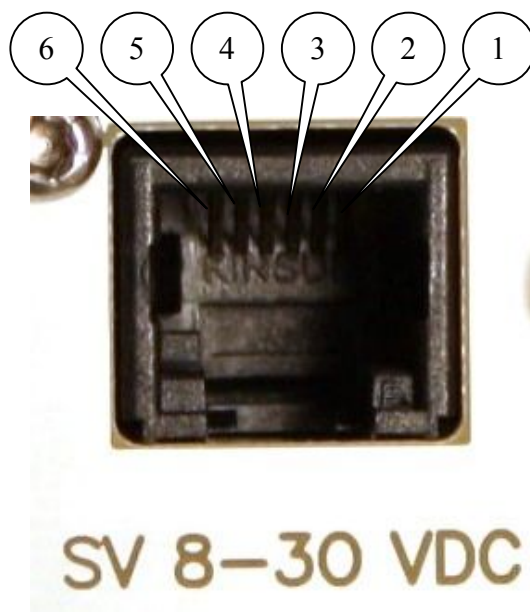


Fig.1.5.2

Table 2.5.2 Purpose of the power supply connector pins.

Contact	Signal	Purpose
1	GND	system housing
2	not used	
3	not used	
4	RESET	module restarting
5	not used	
6	+ 12V	Positive pole of DC supply voltage.



## 1.5.3. Connector USB Type B for Data Cable Connection

The connector is used to connect the interface USB 2.0 to the control device. The exterior appearance of the connector is represented on Fig. 1.5.3.

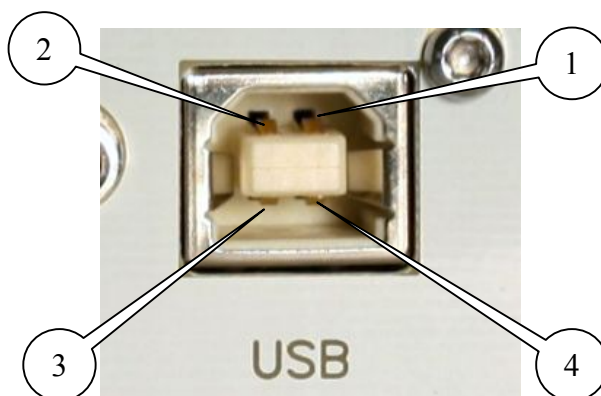


Fig.1.5.3

Table 2.5.3 Purpose of the USB connector pins.

Contact	Signal	Purpose
1	V BUS	Not used
2	D-	Data transmission
3	D+	Data transmission
4	GND	System housing

## 1.6. Modem Status Indication

Two LEDs are used to indicate the operation mode (connection status) or any emergency situation.

Table 1.6.1 Operation mode and connection status indication (green LED)

Indication Mode	Conventional displaying of indication	Operation mode
Turned off	●	Modem is turned off or there is an emergency situation
600 ms on / 600 ms off	○○○○○●●●●●	Modem is not registered in the network
75 ms on / 3 s off	○●●●●●●●●●	Modem is registered in the network
75 ms on / 75 ms off / 75 ms on / 3 s off	○●●●●●●●●●●	GPRS connection is installed
500 ms on / 50 ms off	○○○○○●	Data transmission is underway
250 ms on / 250 ms off	○○○●●●	Programming mode, menu mode

Table 1.6.2 Emergency situation indication (red LED)

Indication Mode	Conventional displaying of indication	Emergency description
Turned on continuously	○	Input voltage invalid
0.5 s on / 0.5 s off	○○○○○●●●●●	Power supply of the module invalid
0.25 s on / 0.25 s off / 0.25 s on / 1 s off	○○○●●●○○○●●●●●●●	GSM module not started

For description of emergencies see Section 3 (page 19)

## 2. Connection, Setting Up and Control

### 2.1. Connection, Operation Mode

The application field of the modem can be divided into two nominal parts: personal computer connection for Internet access and industrial use.

In both cases the connection sequence is the same.

Before feeding the power supply you need to install the SIM card in the modem (SIM card must be enabled). To do this, you need:

- to extract the SIM tray by pressing the SIM tray extract button (Fig. 2.4.1);
- to install the SIM card in the SIM tray;
- to insert the SIM tray into the modem.

No strong physical efforts must be applied while installing the SIM card.

Connect the GSM antenna and the commutation cable (RS232 or USB) to the antenna connector (Fig.2.4.2). Thereupon you need to feed power supply to the modem through the connector RJ11 (Fig.2.4.1).

Note: GSM antenna, commutation cables and electrical power unit are not included in the complete set configuration.

After the power supply feeding, the operating microcontroller analyses the availability of the SIM tray. With the SIM tray available, the modem jumps to the operation mode: checks the input voltage, commutates the UART pins of the GSM module to the external connector DB9, and activates the GSM module. Then the registration proceeds, the “Status” LED flashes frequently. After the registration is completed, the indicator flashes less frequently (Table 2.6.1). In this mode the GSM module controls the flashing.

### 2.2. UMTS/EDGE/GPRS Setting Up

Connection and setting up of the modem for the Internet access from a personal computer is carried out as that from a standard modem. If the USB interface is used, you need to install the driver. The necessary driver can be downloaded on the site ([www.radiofid.ru](http://www.radiofid.ru)). In case of any difficulties refer to the guidelines on the site, the Support section.

For industrial applications the modem control is performed by standard AT commands.

### 2.3. Control, Restarting and Power Off

The modem is controlled by standard AT commands. The description of the AT commands can be downloaded on the site [www.radiofid.ru](http://www.radiofid.ru).

The modem can be restarted in the following ways:

- by eight jumpings of the DTR line of the COM port into passive state ( $DTR < -2V$ ), duration of pulses and the pauses between the pulses must lie within the range 100-500 ms;
- by feeding a positive pulse (10 V to 20 V) as long as 50 ms to 200 ms to the 4th power supply connector pin (Section 1.5.2);
- by temporary power-off.

The modem can be powered off only by supply disconnection. The modem settings are saved when the modem is powered off only provided it has been done by an AT command.

## 2.4. Menu Mode

The menu mode is designed to change the modem parameters and view the statistics. In this mode the GSM module power supply is disconnected, after the exit the modem automatically jumps to the operation mode. You can jump to the menu mode from the operation mode by extracting the SIM tray. Before jumping into the menu mode, connect the modem to the computer through the connector DB9, start Hyper Terminal (time rate is 115200 bpc, 8-N-1) or a similar program.

If you have entered the menu mode successfully, the LED indicator will flash frequently (see Table 1.6.1), the main menu will be displayed in Hyper Terminal:

Menu\_mode:

Variant XX

<P1> View statistics

<P2> WD interval = XXX hh (или "OFF")

<PC> Power control

<PR> Clear statistic,

Where **Variant XX** is the weaving version.

The characters <...> signify the control commands. Input of the command gets underway after clicking "Enter". In case of incorrect input, "ERROR" is indicated. There is no difference between the entered uppercase and lowercase characters.

After input of the command "**P1**" you jump to the statistics viewing menu:

Power\_Modem = XX...X

Bad\_Power\_Modem = XX...X

Power\_Module = XX...X

Bad\_Power\_Module = XX...X

Start\_Module = XX...X

Bad\_Start\_Module = XX...X

Deadlock\_of\_module = XX...X

Reset = XX...X

When the modem is used, the following situations are automatically saved:

**Power\_Modem** – number of modem connexions,

**Bad\_Power\_Modem** – number of power supply deviations of the modem from the allowed value,

**Power\_Module** – number of power supply feedings to the GSM module,

**Bad\_Power\_Module** - number of power supply deviations of the GSM module from the allowed value,

**Start\_Module** – number of successful GSM module starts,

**Bad\_Start\_Module** – number of situations where the GSM module did not start,

**Deadlock\_of\_module** – number of the GSM module deadlocks,

**Reset** – number of restartings.

After the statistics output, you will jump to the main menu.

After input of the command "**P2**" you will jump to the WD menu:

WD interval = <hour (00 - WD off, max - 255)>

<Q> Quit

WD interval =

In order to change the restarting interval, enter a number from 0 to 255 (input is after clicking "Enter"). The restarting interval is specified in hours. If you need to disable this function, enter 0.

You should consider that after expiration of the specified time interval the modem will be restarted unconditionally. In case of incorrect input, the modem will indicate “ERROR” and display the WD menu again. If the restarting interval is entered successfully, or if the “Q” command is issued, you will jump to the main menu.

After input of the “PC” command you can view the input supply voltage and the module supply voltage (measurement accuracy 5%):

POWER Uin=12.0 Umd=3.3

where Uin is input voltage in volts, Umd is voltage on the GSM module in volts.

After the display you will jump to the main menu.

After input of the “PR” command you will jump to the statistics clearing menu:

Clear statistic?

<Yes> Yes

<Q> Quit

The collected statistics is cleared by the command “YES”. In case of incorrect input, the modem will indicate “ERROR” and represent the statistics clearing menu again. If the command <Q> is entered or issued successfully, you will jump to the main menu.

After input of the command “M” the main menu will load again.

Exit from the menu mode occurs after installation of the SIM tray, the modem jumps to the operation mode.

## 2.5. Programming Mode

The programming mode is used to change / update the software of the modem microcontroller. The software is updated via the interface RS232 using the program “ **mprog2.exe** ”. You can download the program by the reference: [http://www.radiofid.ru/upload\\_data/drivers/mprog2.rar](http://www.radiofid.ru/upload_data/drivers/mprog2.rar)

To change the weaving, take the following steps:

1. Start the program “**mprog2.exe**”. The program window will appear (Fig.1).

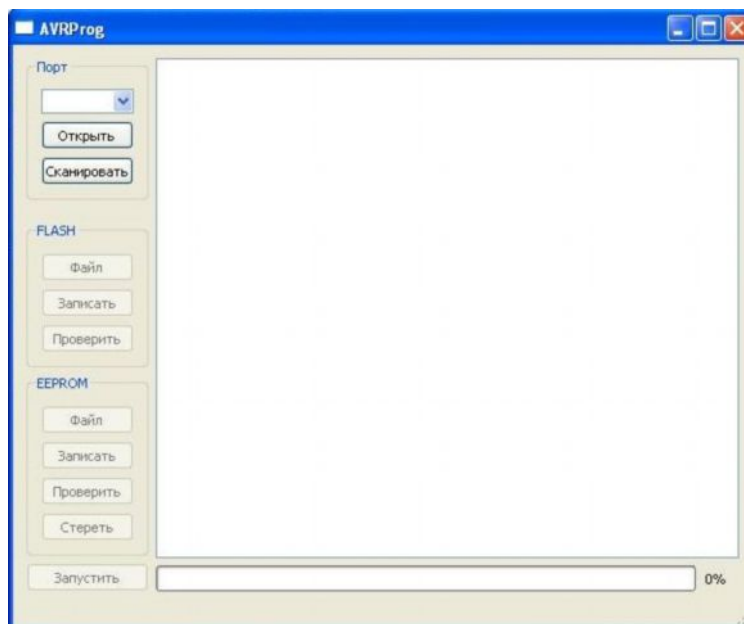


Fig.1

2. Close the programs which use the port to which the modem is going to be connected. Click the button “Scan” in the program window. Select the number of the COM-port to which the modem is going to be connected (Fig.2)

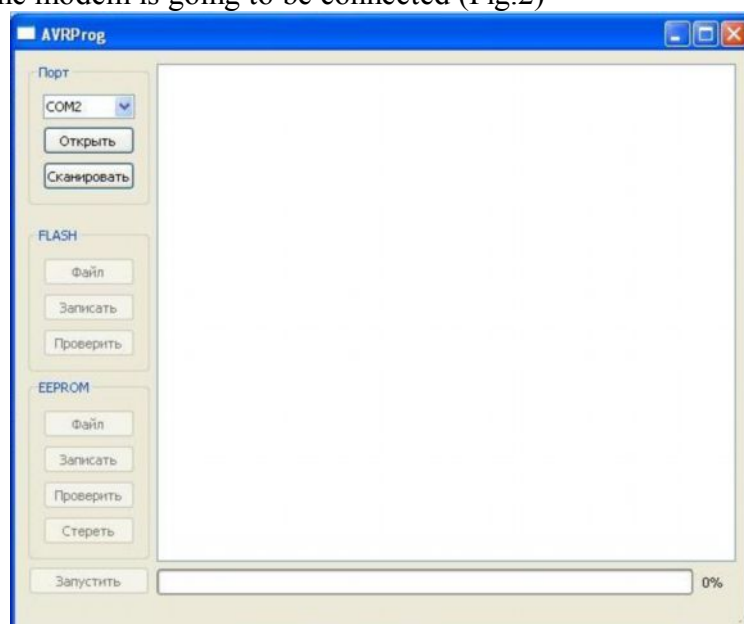


Fig.2

3. Connect the modem (without the SIM tray) to the computer. Feed the power supply to the modem. The modem is to jump to the programming mode. The LED indicator (green) flashing is 250 ms on/250 ms off.  
Click the button “Open”. Herewith the model of the device is to be displayed (Fig.3).

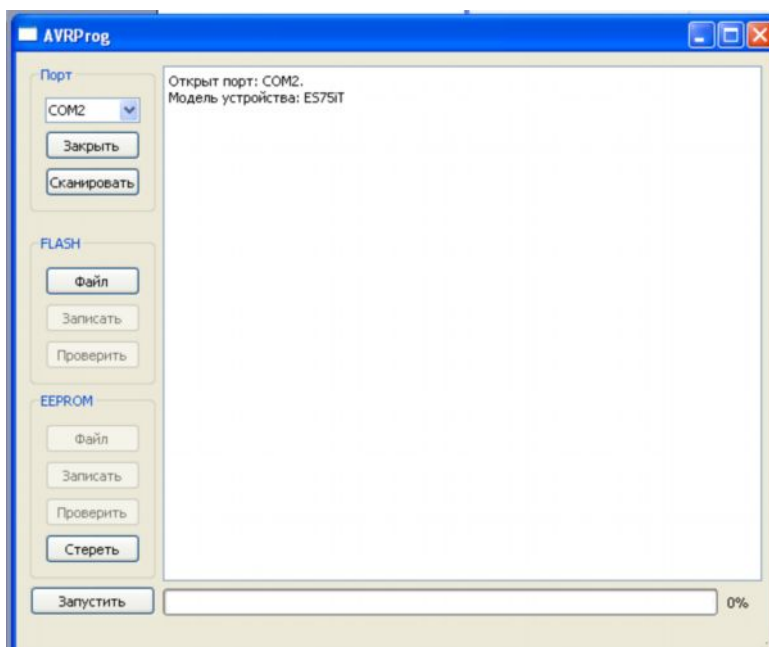


Fig.3

4. Select the new weaving file by clicking the “File” button. The window (Fig.4) will appear.

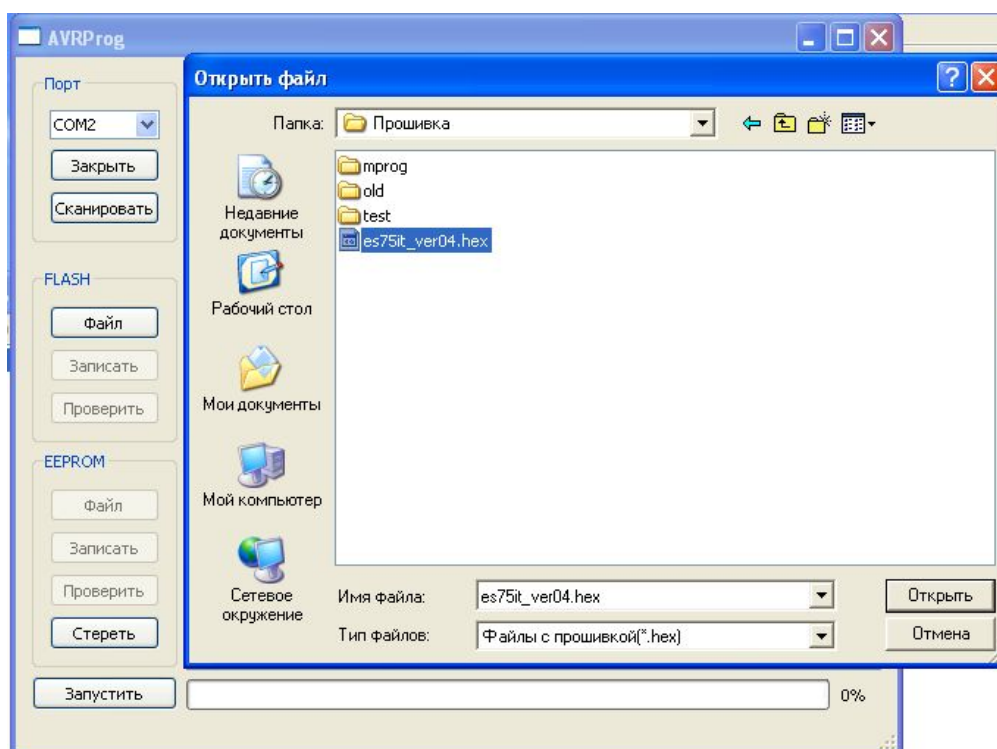


Fig.4



5. Select the new weaving file. Click “Open”. If the file is loaded successfully, the screen similar to Fig.5 will be displayed in the window.

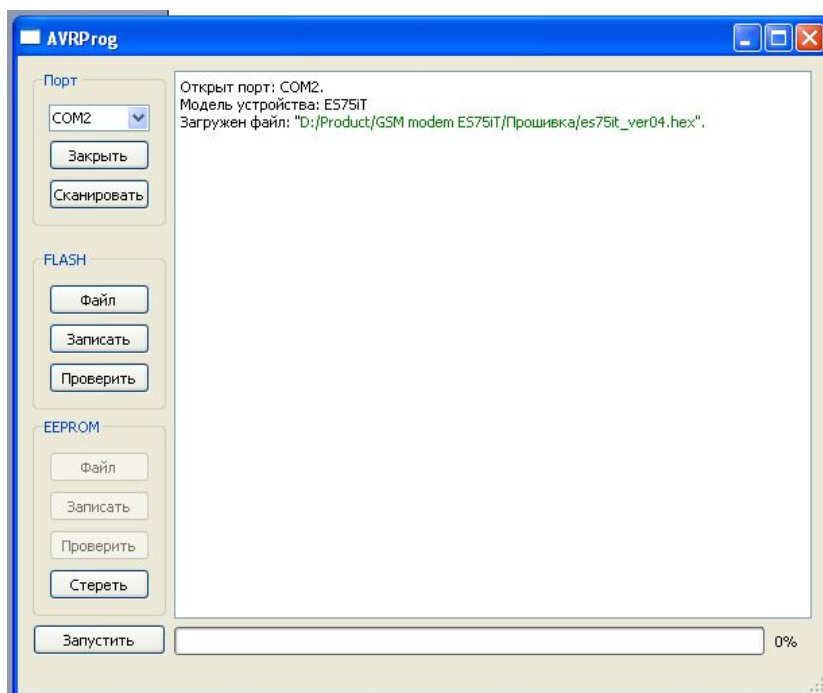


Fig.5

6. Click “Record”. If the weaving has been changed successfully, the screen similar to Fig.6 will be displayed.

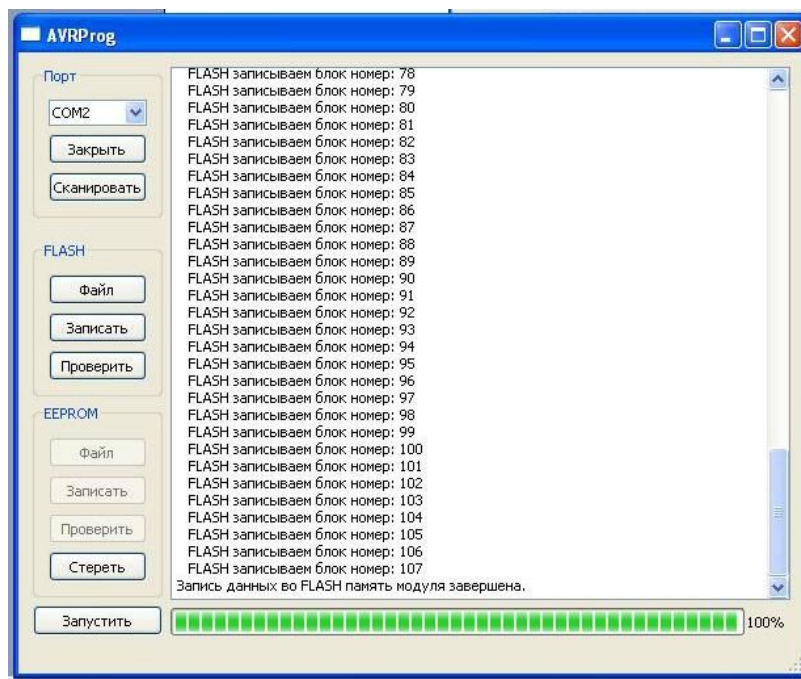


Fig.6

7. Click the start button. Herewith the modem will escape from the programming mode, the COM port will close (Fig.7).

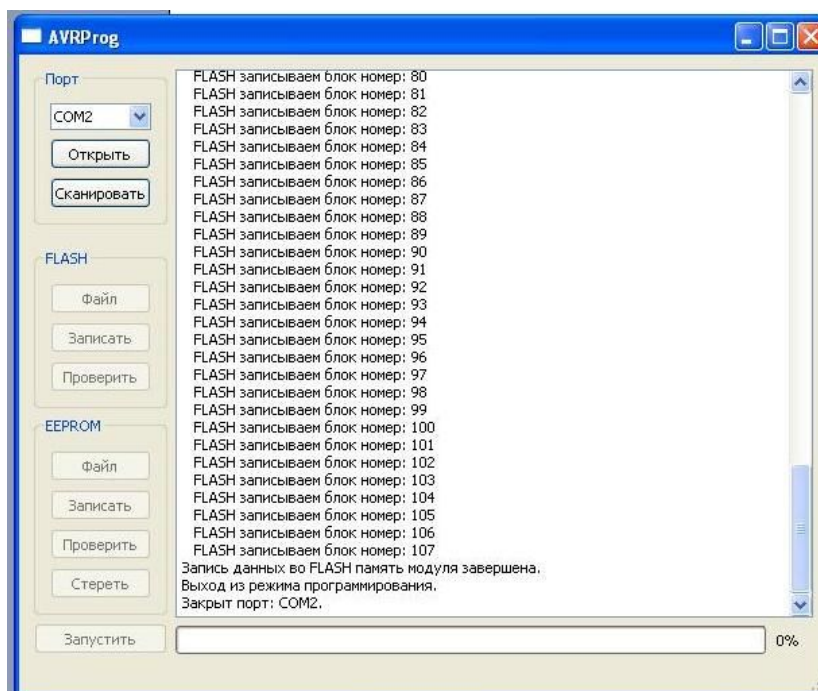


Fig.7

8. Close the program. Insert the SIM tray into the modem.  
The weaving change is completed. The modem will jump to the operation mode.

## 3. Emergency Situations

To simplify the use of the modem, tracking of emergencies is provided.

### 3.1. Emergency 1 (input voltage invalid)

Emergency 1 occurs in case of deviation of the input power supply voltage from the allowed value. In such case the modem stops the operation: disconnects the GSM module power supply. It signals with the red LED about the emergency situation (turned on continuously). Escaping from the emergency situation is possible only after restoring of the input voltage.

### 3.2. Emergency 2 (module power supply invalid)

Emergency 2 arises in the event of deviation of the power supply voltage of the GSM module from the allowed value. In such case the modem stops the operation: disconnects the GSM module power supply. It signals with the red LED about the emergency situation (0.5 s on / 0.5 s off). Escaping from the emergency situation is possible only after restoring of the power supply voltage of the module within 10 seconds from the time when the emergency situation occurred. If the power supply voltage of the module stays incorrect within 10 seconds (with correct input voltage), the modem jumps to the standby mode – the module power supply is disconnected, the emergency indication persists. Escaping from the standby mode is possible only after full disconnection of power supply.

In case of any repeated emergency after restarting of the modem, the modem is to be repaired.

### 3.3. Emergency 3 (GSM module not started)

Emergency 3 occurs in the event where the GSM module is not started. Red LED signaling about the emergency situation: 0.25 s on / 0.25 s off / 0.25 s on / 1 s off. Escaping from the emergency situation is possible only after successful start of the GSM module. In case of 10 consecutive failed attempts to start the module (15 seconds), the modem jumps to the standby mode – the module power supply is disconnected, the emergency indication persists. Escaping from the standby mode is possible only with full disconnection of the power supply.

In case of any repeated emergency after restarting of the modem, the modem is to be repaired.